

Source: [Legal](#) > [Area of Law - By Topic](#) > [Patent Law](#) > [Patents](#) > [U.S. Patents](#) > [Utility Patents](#) [\(i\)](#)
Terms: [patno=5902982](#) ([Edit Search](#))

00025559 (00) 5902982 May 11, 1999

UNITED STATES PATENT AND TRADEMARK OFFICE GRANTED PATENT
5902982

[Access PDF of Official Patent.](#) (Note: Cost incurred in a later step)

The Adobe Acrobat Reader must be installed on your computer to access Official Patent text.
If you do not have this FREE reader, you can download it now from www.adobe.com.

[Link to Claims Section](#)
 [GET 1st DRAWING SHEET OF 7](#)

May 11, 1999

Changeable machine readable assaying indicia

REISSUE: May 10, 2001 - Reissue Application filed May 10, 2001 (O.G. Jul. 10, 2001) Ex. Gp.: 2876; Re. S.N. 09/852,872 July 10, 2001

INVENTOR: Lappe, Murray, Beverly Hills, CA

APPL-NO: 00025559 (00)

FILED-DATE: February 18, 1998

GRANTED-DATE: May 11, 1999

ASSIGNEE-AT-ISSUE: National Medical Review Office Inc., Los Angeles, CA

ASSIGNEE-AFTER-ISSUE: April 2, 1998 - ASSIGNMENT OF ASSIGNOR'S INTEREST (SEE DOCUMENT FOR DETAILS)., NATIONAL MEDICAL REVIEW OFFICE INC. 5750 WILSHIRE BLVD., SUITE 275 LOS ANGELES, CALIFORNIA 90036,, Reel and Frame Number: 009102/0124

December 12, 2000 - ASSIGNMENT OF ASSIGNOR'S INTEREST (SEE DOCUMENT FOR DETAILS)., ESCREEN 10895 GRANDVIEW, SUITE 220 OVERLAND PARK, KANSAS 66210,, Reel and Frame Number: 011390/0286

LEGAL-REP: Goldstein & Canino

PUB-TYPE: May 11, 1999 - Utility Patent having no previously published pre-grant publication (A)

PUB-COUNTRY: United States (US)

REL-DATA:

Addition of Ser. No. 832957, April 4, 1997

US-MAIN-CL: 235#375

US-ADDL-CL: 235#46204, 235#494, 422#056

SEARCH-FLD: 235#462 , 235#494 , 235#375 , 235#46204 , 235#46216 , 422#56 , 422#66

LexisNexis®

Practice Area Pages | Change Client | Options | Feedback | Sign Off | Help | ECLIPSE™ | History | 

Search | **Search Advisor** | **Get a Document** | **Shepard's® - Check a Citation** | **SOURCES** | **Guided Search Forms** | **Command Searching**

Legal > Area of Law - By Topic > Patent Law > Patents > U.S. Patents > Utility Patents 

Enter Search Terms

Terms and Connectors Natural Language

patno=5902982

 **Search** 

Use connectors to show relation of terms (cat or feline, jane w/3 doe) [more...](#)

Suggest Words and Concepts for Entered Terms

Restrict Search Using Document Segments

Optional: Restrict by Date

No Date Restrictions



From

 To

Search | **Search Advisor** | **Get a Document** | **Shepard's® - Check a Citation**
[Eclipse™](#) | [History](#) | [Delivery Manager](#) | [Practice Area Pages](#) | [Change Client](#) | [Options](#) | [Feedback](#) | [Signoff](#) | [Help](#)
[About LexisNexis](#) | [Terms and Conditions](#)

[Copyright © 2002 LexisNexis, a division of Reed Elsevier Inc. All rights reserved.](#)

11/5/02

US 5,902,982

09/852872

WELCOME to QUESTEL.ORBIT- Your Guide to INTELLECTUAL PROPERTY

Selected file: PLUSPAT

Search statement 3

?us5902982/pn

** SS 3: Results 1

Search statement 4

?prt fu legalall max

1/1 PLUSPAT - (C) QUESTEL-ORBIT- image
CPIM (C) Questel-Orbit
PN - US5902982 A 19990511 [US5902982]
TI - (A) Changeable machine readable assaying indicia
PA - (A) NAT MEDICAL REVIEW OFFICE INC (US)
IN - (A) LAPPE MURRAY (US)
AP - US2555998 19980218 [1998US-0025559]
PR - US2555998 19980218 [1998US-0025559]
- US83295797 19970404 [1997US-0832957]
IC - (A) G01N-033/16 G06K-007/10
EC - G06K-019/10
PCL - ORIGINAL (O) : 235375000; CROSS-REFERENCE (X) : 235462040 235494000
422056000
DT - Basic
CT - US4042329; US4059407
STG - (A) United States patent
AB - A machine readable assaying system including an assay card having a machine readable assaying indicia located upon a surface of the card. At least one analysis element is provided with the assaying indicia, and is capable of monitoring a parameter to detect and optically signal the presence or absence of a desired state. The analysis elements composing, at least in part, an assaying mechanism in the form a pattern of elements, generally additionally including at least one fixed element, and or at least one blank region.

1/1 LGST - (C) LEGSTAT
PN - US 5902982 [US5902982]
AP - US 25559/98 19980218 [1998US-0025559]
DT - US-P
ACT - 19980218 US/AE-A
APPLICATION DATA (PATENT)
{US 25559/98 19980218 [1998US-0025559]}
- 19980402 US/AS02
ASSIGNMENT OF ASSIGNOR'S INTEREST
NATIONAL MEDICAL REVIEW OFFICE INC. 5750 WILSHIRE BLVD., SUITE 275 LOS
ANGELES, * LAPPE, MURRAY : 19971118
- 19990511 US/A
PATENT
- 20010710 US/RF
REISSUE APPLICATION FILED
20010510
UP - 2001-29

11/5/02

US 5,902,982

09/852872

1/1 CRXX - (C) CLAIMS/RRX
AN - 3146994
PN - 5,902,982 A 19990511 [US5902982]
PA - National Medical Review Office Inc
PT - E (Electrical)
ACT - 20001212 REASSIGNED
ASSIGNMENT OF ASSIGNEE'S INTEREST

Assignor: NATIONAL MEDICAL REVIEW OFFICES, INC. DATE SIGNED: 12/01/2000

Assignee: ESCREEN 10895 GRANDVIEW, SUITE 220 OVERLAND PARK, KANSAS
66210

Reel 011390/Frame 0286

Contact: ARTHUR FREILICH 9045 CORBIN AVENUE, SUITE 260 NORTHRIDGE, CA
91324-3343

- 20010510 REISSUE REQUESTED
ISSUE DATE OF O.G.: 20010710
REISSUE REQUEST NUMBER: 09/852872
EXAMINATION GROUP RESPONSIBLE FOR REISSUEPROCESS: 2876

Reissue Patent Number:

UP - 2001-25
UACT- 2001-07-10
URAS- 2001-07-10

1/1 PAST - (C) Thomson Derwent
AN - 200128-001169
PN - 5902982 A [US5902982]
DT - A (UTILITY)
OG - 2001-07-10
CO - REA
ACT - REISSUE APPLICATION FILED
SH - REISSUE APPLICATION FILED

Search statement 4

?file inpadoc

Selected file: INPADOC

Search statement 4

?fam us5902982/pn

1 Patent Groups
** SS 4: Results 17

Search statement 5

Stic EIC 2800

Darcy Bates

306-5419

11/5/02

US 5,902,982

09/852872

?famstate nonstop

1/17 INPADOC - (C) INPADOC
PN - AU 200027527 A5 20000825 [AU200027527]
TI - SYSTEM FOR AUTOMATICALLY TESTING A FLUID SPECIMEN
IN - LAPPE MURRY I; BIRKNER DAVID A; GOODIN JOHN W; PATTEN KEITH; WHITFORD
BILL
PA - NAT MEDICAL REVIEW OFFICES INC
AP - AU 27527/00-A 20000204 [2000AU-0027527]
PR - US 245175/99-A 19990205 [1999US-0245175]
- US 444926/99-A 19991124 [1999US-0444926]
- WO 200002738/00(US)-W 20000204 [2000WO-US02738]
IC - G01N-033/48

2/17 INPADOC - (C) INPADOC
PN - AU 33010/99 A1 19990906 [AU9933010]
TI - MACHINE READABLE ASSAYING SYSTEM USING CHANGEABLE INDICIA
IN - NAME NOT GIVEN
PA - NAT MEDICAL REVIEW OFFICES INC
AP - AU 33010/99-A 19990217 [1999AU-0033010]
PR - US 25559/98-A 19980218 [1998US-0025559]
- WO 9903532/99(US)-W 19990217 [1999WO-US03532]
IC - G01N-033/00; G06K-007/10

3/17 INPADOC - (C) INPADOC
PN - CA 2320689 AA 19990826 [CA2320689]
TI - MACHINE READABLE ASSAYING SYSTEM USING CHANGEABLE INDICIA
LA - ENG
IN - LAPPE MURRAY I [US]
PA - NAT MEDICAL REVIEW OFFICES INC [US]
AP - CA 2320689/99-A 19990217 [1999CA-2320689]
PR - US 25559/98-A 19980218 [1998US-0025559]
- WO 9903532/99(US)-W 19990217 [1999WO-US03532]
IC - G01N-033/00; G06K-007/10

1/1 LEGALI - (C) LEGSTAT
PN - CA 2320689 [CA2320689]
DT - CA-P
ACTE - 20000817 CA/REFW-P
CORRESPONDS TO PCT APPLICATION
<WO 9942822> [WO9942822]
UP - 2001-05

4/17 INPADOC - (C) INPADOC
PN - EP 1057016 A1 20001206 [EP1057016]
TI - MACHINE READABLE ASSAYING SYSTEM USING CHANGEABLE INDICIA
LA - ENG
IN - LAPPE, MURRAY
PA - NAT MEDICAL REVIEW OFFICES INC [US]
AP - EP 99934341/99-A 19990217 [1999EP-0934341]
PR - WO 9903532/99(US)-W 19990217 [1999WO-US03532]
- US 25559/98-A 19980218 [1998US-0025559]
IC - G01N-033/00; G06K-007/10
DS - AT* BE* CH* CY* DE* DK* ES* FI* FR* GB* GR* IE* IT* LI* LU* MC* NL*
PT* SE*

1/1 LEGALI - (C) LEGSTAT
 PN - EP 1057016 [EP1057016]
 AP - EP 99934341/99 19990217 [1999EP-0934341]
 DT - EP-P
 ACTE- 19990217 EP/AE-A
 EP-APPLICATION
 {EP 99934341/99 19990217 [1999EP-0934341]}
 - 20001206 EP/AK-A1 [+]
 DESIGNATED CONTRACTING STATES IN AN APPLICATION WITH SEARCH REPORT:
 AT BE CH CY DE DK ES FI FR GB GR IE IT LI LU MC NL PT SE
 - 20001206 EP/A1 [+]
 PUBLICATION OF APPLICATION WITH SEARCH REPORT
 - 20001206 EP/17P [+]
 REQUEST FOR EXAMINATION FILED
 20000907
 - 20010103 EP/RIN1
 INVENTOR (CORRECTION)
 LAPPE, MURRAY
 - 20020213 EP/AK-A4 [+]
 DESIGNATED CONTRACTING STATES MENTIONED IN A SUPPLEMENTARY SEARCH
 REPORT:
 AT BE CH CY DE DK ES FI FR GB GR IE IT LI LU MC NL PT SE
 - 20020213 EP/A4 [+]
 SUPPLEMENTARY SEARCH REPORT
 20020102
 - 20020213 EP/RIC1
 CLASSIFICATION (CORRECTION)
 7G 01N 33/00 A, 7G 06K 7/10 B, 7G 01N 33/50 B
 UP - 2002-07

5/17 INPADOC - (C) INPADOC
 PN - EP 1151294 A1 20011107 [EP1151294]
 TI - SYSTEM FOR AUTOMATICALLY TESTING A FLUID SPECIMEN
 LA - ENG
 IN - LAPPE MURRY I [US]; BIRKNER DAVID A [US]; GOODIN JOHN W [US]; PATTEN
 KEITH [US]; WHITFORD BILL [US]
 PA - NAT MEDICAL REVIEW OFFICES INC [US]
 AP - EP 905937/00-A 20000204 [2000EP-0905937]
 PR - WO 200002738/00(US)-W 20000204 [2000WO-US02738]
 - US 245175/99-A 19990205 [1999US-0245175]
 - US 444926/99-A 19991124 [1999US-0444926]
 IC - G01N-033/48
 DS - AT* BE* CH* CY* DE* DK* ES* FI* FR* GB* GR* IE* IT* LI* LU* MC* NL*
 PT* SE*

1/1 LEGALI - (C) LEGSTAT
 PN - EP 1151294 [EP1151294]
 AP - EP 00905937/00 20000204 [2000EP-0905937]
 DT - EP-P
 ACTE- 20000204 EP/AE-A
 EP-APPLICATION
 {EP 00905937/00 20000204 [2000EP-0905937]}
 - 20011107 EP/AK-A1 [+]
 DESIGNATED CONTRACTING STATES IN AN APPLICATION WITH SEARCH REPORT:
 AT BE CH CY DE DK ES FI FR GB GR IE IT LI LU MC NL PT SE

11/5/02

US 5,902,982

09/852872

- 20011107 EP/AX [+]
EXTENSION OF THE EUROPEAN PATENT TO
AL;LT;LV;MK;RO;SI
- 20011107 EP/A1 [+]
PUBLICATION OF APPLICATION WITH SEARCH REPORT
- 20011107 EP/17P [+]
REQUEST FOR EXAMINATION FILED
20010824
- 20020220 EP/RIN1
INVENTOR (CORRECTION)
LAPPE, MURRY, I. * BIRKNER, DAVID, A. * GOODIN, JOHN, W. * PATTEN,
KEITH * WHITFORD, BILL
UP - 2002-08

6/17 INPADOC - (C) INPADOC
PN - EP 1057016 A4 20020213 [EP1057016]
TI - MACHINE READABLE ASSAYING SYSTEM USING CHANGEABLE INDICIA
LA - ENG
IN - LAPPE MURRAY [US]
PA - NAT MEDICAL REVIEW OFFICES INC [US]
AP - EP 99934341/99-A 19990217 [1999EP-0934341]
PR - WO 9903532/99(US)-W 19990217 [1999WO-US03532]
- US 25559/98-A 19980218 [1998US-0025559]
IC - G01N-033/00; G06K-007/10; G01N-033/50
DS - AT* BE* CH* CY* DE* DK* ES* FI* FR* GB* GR* IE* IT* LI* LU* MC* NL*
PT* SE*

1/1 LEGALI - (C) LEGSTAT
PN - EP 1057016 [EP1057016]
AP - EP 99934341/99 19990217 [1999EP-0934341]
DT - EP-P
ACTE- 19990217 EP/AE-A
EP-APPLICATION
{EP 99934341/99 19990217 [1999EP-0934341]}
- 20001206 EP/AK-A1 [+]
DESIGNATED CONTRACTING STATES IN AN APPLICATION WITH SEARCH REPORT:
AT BE CH CY DE DK ES FI FR GB GR IE IT LI LU MC NL PT SE
- 20001206 EP/A1 [+]
PUBLICATION OF APPLICATION WITH SEARCH REPORT
- 20001206 EP/17P [+]
REQUEST FOR EXAMINATION FILED
20000907
- 20010103 EP/RIN1
INVENTOR (CORRECTION)
LAPPE, MURRAY
- 20020213 EP/AK-A4 [+]
DESIGNATED CONTRACTING STATES MENTIONED IN A SUPPLEMENTARY SEARCH
REPORT:
AT BE CH CY DE DK ES FI FR GB GR IE IT LI LU MC NL PT SE
- 20020213 EP/A4 [+]
SUPPLEMENTARY SEARCH REPORT
20020102
- 20020213 EP/RIC1
CLASSIFICATION (CORRECTION)
7G 01N 33/00 A, 7G 06K 7/10 B, 7G 01N 33/50 B
UP - 2002-07

11/5/02

US 5,902,982

09/852872

7/17 INPADOC - (C) INPADOC
PN - JP 2002504684 T2 20020212 [JP2002504684]
AP - JP 2000532713/00-A 19990217 [2000JP-0532713]
PR - US 25559/98-A 19980218 [1998US-0025559]
- WO 9903532/99(US)-W 19990217 [1999WO-US03532]
IC - G01N-033/52; G06K-007/12

8/17 INPADOC - (C) INPADOC
PN - US 6036092 A 20000314 [US6036092]
TI - ON-SITE MACHINE READABLE ASSAYING ARRANGEMENT
IN - LAPPE MURRAY [US]
PA - LAPPE MURRAY [US]
AP - US 18487/98-A 19980204 [1998US-0018487]
PR - US 18487/98-A 19980204 [1998US-0018487]
- US 832957/97-A1 19970404 [1997US-0832957]
IC - G01N-033/48; G06F-007/10

1/1 LEGALI - (C) LEGSTAT
PN - US 6036092 [US6036092]
AP - US 18487/98 19980204 [1998US-0018487]
DT - US-P
ACTE- 19980204 US/AE-A
APPLICATION DATA (PATENT)
{US 18487/98 19980204 [1998US-0018487]}
- 20000314 US/A
PATENT
UP - 2000-14

9/17 INPADOC - (C) INPADOC
PN - US 2002009390 AA 20020124 [US20020009390]
TI - SYSTEM FOR COLLECTING AND LOCALLY ANALYZING A FLUID SPECIMEN
IN - LAPPE MURRAY [US]; GOODIN JOHN W [US]; PATTEN KEITH W [US]; WHITFORD
BILL [US]
PA - LAPPE MURRAY [US]; GOODIN JOHN W [US]; PATTEN KEITH W [US]; WHITFORD
BILL [US]
AP - US 971855/01-A 20011004 [2001US-0971855]
PR - US 971855/01-A 20011004 [2001US-0971855]
- US 245175/99-A3 19990205 [1999US-0245175]
- US 832957/97-A2 19970404 [1997US-0832957]
- US 801041/97-A2 19970214 [1997US-0801041]
- US 18487/98-A2 19980204 [1998US-0018487]
- US 25559/98-A2 19980218 [1998US-0025559]
IC - G01N-031/22; G01N-033/52

1/1 LEGALI - (C) LEGSTAT
PN - US 2002009390 [US20020009390]
AP - US 971855/01 20011004 [2001US-0971855]
DT - US-P
ACTE- 20011004 US/AE-A
APPLICATION DATA (PATENT)
{US 971855/01 20011004 [2001US-0971855]}
- 20020124 US/A1A1
PATENT APPLICATION PUBLICATION (PRE-GRANT)
UP - 2002-06

11/5/02

US 5,902,982

09/852872

10/17 INPADOC - (C) INPADOC
PN - US 2002009389 AA 20020124 [US20020009389]
TI - SYSTEM FOR COLLECTING AND LOCALLY ANALYZING A FLUID SPECIMEN
IN - LAPPE MURRAY [US]; GOODIN JOHN W [US]; PATTEN KEITH [US]; WHITFORD
BILL [US]
PA - LAPPE MURRAY [US]; GOODIN JOHN W [US]; PATTEN KEITH [US]; WHITFORD
BILL [US]
AP - US 971850/01-A 20011004 [2001US-0971850]
PR - US 971850/01-A 20011004 [2001US-0971850]
- US 245175/99-A3 19990205 [1999US-0245175]
- US 832957/97-A2 19970404 [1997US-0832957]
- US 801041/97-A2 19970214 [1997US-0801041]
- US 18487/98-A2 19980204 [1998US-0018487]
- US 25559/98-A2 19980218 [1998US-0025559]
IC - G01N-031/22; G01N-033/52

1/1 LEGALI - (C) LEGSTAT
PN - US 2002009389 [US20020009389]
AP - US 971850/01 20011004 [2001US-0971850]
DT - US-P
ACTE- 20011004 US/AE-A
APPLICATION DATA (PATENT)
{US 971850/01 20011004 [2001US-0971850]}
- 20020124 US/A1A1
PATENT APPLICATION PUBLICATION (PRE-GRANT)
UP - 2002-06

11/17 INPADOC - (C) INPADOC
PN - US 6342183 BA 20020129 [US6342183]
TI - SYSTEM FOR COLLECTING AND LOCALLY ANALYZING A FLUID SPECIMEN
IN - LAPPE MURRAY [US]; GOODIN JOHN W [US]; PATTEN KEITH [US]; WHITFORD
BILL [US]
PA - ESCREEN [US]
AP - US 245175/99-A 19990205 [1999US-0245175]
PR - US 245175/99-A 19990205 [1999US-0245175]
- US 832957/97-A2 19970404 [1997US-0832957]
- US 801041/97-A2 19970214 [1997US-0801041]
- US 18487/98-A2 19980204 [1998US-0018487]
- US 25559/98-A2 19980218 [1998US-0025559]
IC - G01N-021/03; G01N-033/493; G01N-033/48

1/1 LEGALI - (C) LEGSTAT
PN - US 6342183 [US6342183]
AP - US 245175/99 19990205 [1999US-0245175]
DT - US-P
ACTE- 19990205 US/AE-A
APPLICATION DATA (PATENT)
{US 245175/99 19990205 [1999US-0245175]}
- 20020129 US/BA
PATENT (NO PREVIOUS PRE-GRANT PUBLICATION)
UP - 2002-07

12/17 INPADOC - (C) INPADOC

11/5/02

US 5,902,982

09/852872

PN - US 2002081233 AA 20020627 [US20020081233]
TI - SYSTEM FOR AUTOMATICALLY TESTING A FLUID SPECIMEN
IN - LAPPE MURRAY I [US]; BIRKNER DAVID A [US]; GOODIN JOHN W [US]; PATTEN
KEITH [US]; WHITFORD BILL [US]
PA - LAPPE MURRAY I [US]; BIRKNER DAVID A [US]; GOODIN JOHN W [US]; PATTEN
KEITH [US]; WHITFORD BILL [US]
AP - US 72154/02-A 20020206 [2002US-0072154]
PR - US 72154/02-A 20020206 [2002US-0072154]
- US 444926/99-A3 19991124 [1999US-0444926]
- US 245175/99-A2 19990205 [1999US-0245175]
- US 832957/97-A2 19970404 [1997US-0832957]
- US 801041/97-A2 19970214 [1997US-0801041]
- US 18487/98-A2 19980204 [1998US-0018487]
- US 25559/98-A2 19980218 [1998US-0025559]
IC - G01N-021/27

1/1 LEGALI - (C) LEGSTAT
PN - US 2002081233 [US20020081233]
AP - US 72154/02 20020206 [2002US-0072154]
DT - US-P
ACTE- 20020206 US/AE-A
APPLICATION DATA (PATENT)
{US 72154/02 20020206 [2002US-0072154]}
- 20020627 US/A1A1
PATENT APPLICATION PUBLICATION (PRE-GRANT)
UP - 2002-28

13/17 INPADOC - (C) INPADOC
PN - US 5902982 A 19990511 [US5902982]
TI - CHANGEABLE MACHINE READABLE ASSAYING INDICIA
IN - LAPPE MURRAY [US]
PA - NAT MEDICAL REVIEW OFFICE INC [US]
AP - US 25559/98-A 19980218 [1998US-0025559]
PR - US 25559/98-A 19980218 [1998US-0025559]
- US 832957/97-A1 19970404 [1997US-0832957]
IC - G06K-007/10; G01N-033/16

1/1 LEGALI - (C) LEGSTAT
PN - US 5902982 [US5902982]
AP - US 25559/98 19980218 [1998US-0025559]
DT - US-P
ACTE- 19980218 US/AE-A
APPLICATION DATA (PATENT)
{US 25559/98 19980218 [1998US-0025559]}
- 19980402 US/AS02
ASSIGNMENT OF ASSIGNOR'S INTEREST
NATIONAL MEDICAL REVIEW OFFICE INC. 5750 WILSHIRE BLVD., SUITE 275 LOS
ANGELES, * LAPPE, MURRAY : 19971118
- 19990511 US/A
PATENT
- 20010710 US/RF
REISSUE APPLICATION FILED
20010510
UP - 2001-29

11/5/02

US 5,902,982

09/852872

14/17 INPADOC - (C) INPADOC
PN - US 5916815 A 19990629 [US5916815]
TI - ASSAYING SYSTEM FOR ILLICIT SUBSTANCES USING INTENTIONAL FALSE
POSITIVES TO INITIALLY PRESERVE ANONYMITY
IN - LAPPE MURRAY [US]
PA - NAT MEDICAL REVIEW OFFICE INC [US]
AP - US 801041/97-A 19970214 [1997US-0801041]
PR - US 801041/97-A 19970214 [1997US-0801041]
IC - G01N-033/00; G01N-021/77; G01N-021/00; G01N-015/06

1/1 LEGALI - (C) LEGSTAT
PN - US 5916815 [US5916815]
AP - US 801041/97 19970214 [1997US-0801041]
DT - US-P
ACTE- 19970214 US/AE-A
APPLICATION DATA (PATENT)
{US 801041/97 19970214 [1997US-0801041]}
- 19970324 US/AS02
ASSIGNMENT OF ASSIGNOR'S INTEREST
NATIONAL MEDICAL REVIEW OFFICE INC. 5750 WILSHIRE BLVD. SUITE 275 LOS
ANGELES, C * MURRAY, LAPPE, M.D. : 19970204
- 19990629 US/A
PATENT
UP - 2000-05

15/17 INPADOC - (C) INPADOC
PN - US 5929422 A 19990727 [US5929422]
TI - ON-SITE MACHINE READABLE ASSAYING SYSTEM
IN - LAPPE MURRAY [US]
PA - NAT MEDICAL REVIEW OFFICE INC [US]
AP - US 832957/97-A 19970404 [1997US-0832957]
PR - US 832957/97-A 19970404 [1997US-0832957]
IC - G06F-007/10; G01N-033/00

1/1 LEGALI - (C) LEGSTAT
PN - US 5929422 [US5929422]
AP - US 832957/97 19970404 [1997US-0832957]
DT - US-P
ACTE- 19970404 US/AE-A
APPLICATION DATA (PATENT)
{US 832957/97 19970404 [1997US-0832957]}
- 19990727 US/A
PATENT
- 20011023 US/RF
REISSUE APPLICATION FILED
20010726
UP - 2001-44

16/17 INPADOC - (C) INPADOC
PN - WO 200046598 A1 20000810 [WO200046598]
TI - SYSTEM FOR AUTOMATICALLY TESTING A FLUID SPECIMEN
LA - ENG
IN - LAPPE MURRY I; BIRKNER DAVID A; GOODIN JOHN W; PATTEN KEITH; WHITFORD
BILL
PA - NAT MEDICAL REVIEW OFFICES INC [US]

11/5/02

US 5,902,982

09/852872

AP - WO US 200002738/00 (US)-A 20000204 [2000WO-US02738]
PR - US 245175/99-A 19990205 [1999US-0245175]
- US 444926/99-A 19991124 [1999US-0444926]
IC - G01N-033/48
DS - AE* AL* AU* BA* BB* BG* BR* CA* CN* CR* CU* CZ* DM* EE* GD* GE* HR*
HU* ID* IL* IN* IS* JP* KP* KR* LC* LK* LR* LT* LV* MA* MG* MK* MN*
MX* NO* NZ* PL* RO* SG* SI* SK* TR* TT* UA* UZ* VN* YU* ZA* GH GM KE
LS MW SD SL SZ TZ UG ZW AM AZ BY KG KZ MD RU TJ TM AT BE CH CY DE DK
ES FI FR GB GR IE IT LU MC NL PT SE BF BJ CF CG CI CM GA GN GW ML MR
NE SN TD TG

1/2 LEGALI - (C) LEGSTAT

PN - JP 597629/2000
AP - JP 597629/2000 0 [2000JP-0597629]
DT - JP-A
ACTE- 20010803 JP/REFW-P
CORRESPONDS TO PCT APPLICATION
<WO 200046598> WO200046598
UP - 2002-05

2/2 LEGALI - (C) LEGSTAT

PN - WO 200046598 [WO200046598]
AP - WO 200002738/00 (US) 20000204 [2000WO-US02738]
DT - WO-P
ACTE- 20000204 WO/AE-A
APPLICATION DATA
{WO 200002738/00 (US) 20000204 [2000WO-US02738]}
- 20000810 WO/AK-A1 [+]
DESIGNATED STATES CITED IN A PUBLISHED APPLICATION WITH SEARCH REPORT
AE AL AU BA BB BG BR CA CN CR CU CZ DM EE GD GE HR HU ID IL IN IS JP
KP KR LC LK LR LT LV MA MG MK MN MX NO NZ PL RO SG SI SK TR TT UA UZ
VN YU ZA
- 20000810 WO/AL-A1 [+]
DESIGNATED COUNTRIES FOR REGIONAL PATENTS CITED IN A PUBLISHED
APPLICATION WITH SEARCH REPORT
GH GM KE LS MW SD SL SZ TZ UG ZW AM AZ BY KG KZ MD RU TJ TM AT BE CH
CY DE DK ES FI FR GB GR IE IT LU MC NL PT SE BF BJ CF CG CI CM GA GN
GW ML MR NE SN TD TG
- 20000810 WO/A1 [+]
PUBLICATION OF THE INTERNATIONAL APPLICATION WITH THE INTERNATIONAL
SEARCH REPORT
- 20000928 WO/DFPE
REQUEST FOR PRELIMINARY EXAMINATION FILED PRIOR TO EXPIRATION OF 19TH
MONTH FROM PRIORITY DATE
- 20001004 WO/121
EP: THE EPO HAS BEEN INFORMED BY WIPO THAT EP WAS DESIGNATED IN THIS
APPLICATION
- 20010803 WO/ENP-A
ENTRY INTO THE NATIONAL PHASE IN:
<JP 00597629>
UP - 2002-05

17/17 INPADOC - (C) INPADOC

PN - WO 9942822 A1 19990826 [WO9942822]
TI - MACHINE READABLE ASSAYING SYSTEM USING CHANGEABLE INDICIA
LA - ENG
PA - NAT MEDICAL REVIEW OFFICES INC [US]

11/5/02

US 5,902,982

09/852872

AP - WO 9903532/99(US)-A 19990217 [1999WO-US03532]
PR - US 25559/98-A 19980218 [1998US-0025559]
IC - G01N-033/00; G06K-007/10
DS - AL* AU* BA* BB* BG* BR* CA* CN* CU* CZ* EE* GE* HR* HU* ID* IL* IS*
JP* KP* KR* LC* LK* LR* LT* LV* MG* MK* MN* MX* NO* NZ* PL* RO* SG*
SI* SK* SL* TR* TT* UA* UZ* VN* YU* GH GM KE LS MW SD SZ UG ZW AM AZ
BY KG KZ MD RU TJ TM AT BE CH CY DE DK ES FI FR GB GR IE IT LU MC NL
PT SE BF BJ CF CG CI CM GA GN GW ML MR NE SN TD TG

1/3 LEGALI - (C) LEGSTAT
PN - JP 532713/2000
AP - JP 532713/2000 0 [2000JP-0532713]
DT - JP-A
ACTE- 20000818 JP/REFW-P
CORRESPONDS TO PCT APPLICATION
<WO 9942822> WO9942822
UP - 2002-09

2/3 LEGALI - (C) LEGSTAT
PN - CA 2320689 [CA2320689]
DT - CA-P
ACTE- 20000817 CA/REFW-P
CORRESPONDS TO PCT APPLICATION
<WO 9942822> [WO9942822]
UP - 2001-05

3/3 LEGALI - (C) LEGSTAT
PN - WO 9942822 [WO9942822]
AP - WO 9903532/99(US) 19990217 [1999WO-US03532]
DT - WO-P
ACTE- 19990217 WO/AE-A
APPLICATION DATA
{WO 9903532/99(US) 19990217 [1999WO-US03532]}
- 19990826 WO/AK-A1 [+]
DESIGNATED STATES CITED IN A PUBLISHED APPLICATION WITH SEARCH REPORT
AL AU BA BB BG BR CA CN CU CZ EE GE HR HU ID IL IS JP KP KR LC LK LR
LT LV MG MK MN MX NO NZ PL RO SG SI SK SL TR TT UA UZ VN YU
- 19990826 WO/AL-A1 [+]
DESIGNATED COUNTRIES FOR REGIONAL PATENTS CITED IN A PUBLISHED
APPLICATION WITH SEARCH REPORT
GH GM KE LS MW SD SZ UG ZW AM AZ BY KG KZ MD RU TJ TM AT BE CH CY DE
DK ES FI FR GB GR IE IT LU MC NL PT SE BF BJ CF CG CI CM GA GN GW ML
MR NE SN TD TG
- 19990826 WO/A1 [+]
PUBLICATION OF THE INTERNATIONAL APPLICATION WITH THE INTERNATIONAL
SEARCH REPORT
- 19991020 WO/121
EP: THE EPO HAS BEEN INFORMED BY WIPO THAT EP WAS DESIGNATED IN THIS
APPLICATION
- 19991111 WO/DFPE
REQUEST FOR PRELIMINARY EXAMINATION FILED PRIOR TO EXPIRATION OF 19TH
MONTH FROM PRIORITY DATE
- 20000817 WO/ENP-AA
ENTRY INTO THE NATIONAL PHASE IN:
<CA 2320689>
- 20000818 WO/ENP-A
ENTRY INTO THE NATIONAL PHASE IN:
<JP 00532713>

11/5/02

US 5,902,982

09/852872

- 20000818 WO/NENP
NON-ENTRY INTO THE NATIONAL PHASE IN:

<KR>

UP - 2002-09

LexisNexis

Practice Area Pages | Change Client | Options | Feedback | Sign Off | Help

Search | Search Advisor | Get a Document | Shepard's®-Check a Citation | ECLIPSE™ | History | 

Sources | Guided Search Forms | Command Searching | 

Legal > Area of Law - By Topic > Patent Law > Multi-Source Groups > Patent Cases from Federal Courts and Administrative Materials 

Enter Search Terms

Terms and Connectors Natural Language

5902982 or 5,902,982

 Search



Use connectors to show relation of terms (cat or feline, jane w/3 doe) [more...](#)

 Suggest Words and Concepts for Entered Terms

 Restrict Search Using Document Segments

Optional: Restrict by Date

No Date Restrictions



From



To

Search | Search Advisor | Get a Document | Shepard's® - Check a Citation
[Eclipse™ | History](#) | [Delivery Manager](#) | [Practice Area Pages](#) | [Change Client](#) | [Options](#) | [Feedback](#) | [Signoff](#) | [Help](#)
[About LexisNexis](#) | [Terms and Conditions](#)

[Copyright © 2002 LexisNexis, a division of Reed Elsevier Inc. All rights reserved.](#)

No Documents Found

No documents were found for your search (5902982 or 5.902.982).
Please edit your search and try again. You may want to try one or
more of the following:

- Check for spelling errors.
- Remove some search terms.
- Use more common search terms.
- If applicable, look for all dates.

Edit Search

[About LexisNexis](#) | [Terms and Conditions](#)

[Copyright © 2002 LexisNexis, a division of Reed Elsevier Inc. All rights reserved.](#)

LexisNexis

Practice Area Pages | Change Client | Options | Feedback | Sign Off | Help | ECLIPSE™ | History | 

Search | [Search Advisor](#) | [Get a Document](#) | [Shepard's® - Check a Citation](#) | [Sources](#) | [Guided Search Forms](#) | [Command Searching](#)

Legal > Area of Law - By Topic > Patent Law > Legal News > Patent, Trademark & Copyright Periodicals, Combined 

Enter Search Terms

Terms and Connectors Natural Language

5902982 or 5,902,982 

Use connectors to show relation of terms (cat or feline, jane w/3 doe) [more...](#)

 [Suggest Words and Concepts for Entered Terms](#)

 [Restrict Search Using Document Segments](#)

Optional: Restrict by Date

No Date Restrictions From To

[Search](#) | [Search Advisor](#) | [Get a Document](#) | [Shepard's® - Check a Citation](#)
[Eclipse™](#) | [History](#) | [Delivery Manager](#) | [Practice Area Pages](#) | [Change Client](#) | [Options](#) | [Feedback](#) | [Signoff](#) | [Help](#)
[About LexisNexis](#) | [Terms and Conditions](#)

Copyright © 2002 LexisNexis, a division of Reed Elsevier Inc. All rights reserved.

No Documents Found

No documents were found for your search (5902982 or 5902982).
Please edit your search and try again. You may want to try one or
more of the following:

- Check for spelling errors.
- Remove some search terms.
- Use more common search terms.
- If applicable, look for all dates.

Edit Search

[About LexisNexis](#) | [Terms and Conditions](#)

[Copyright © 2002 LexisNexis](#), a division of Reed Elsevier Inc. All rights reserved.

LexisNexis®

Practice Area Pages | Change Client | Options | Feedback | Sign Off | Help

Search | Search Advisor | Get a Document | **Shepard's® - Check a Citation** | ECLIPSE™ | History | 

Sources | Guided Search Forms | Command Searching

News & Business > News > News Group File, All 

Enter Search Terms

Terms and Connectors Natural Language

5902982 or 5,902,982

 Search

Use connectors to show relation of terms (cat or feline, jane w/3 doe) [more...](#)

 Suggest Words and Concepts for Entered Terms

 Restrict Search Using Document Segments

Optional: Restrict by Date

No Date Restrictions

 From

To 

Search | Search Advisor | Get a Document | Shepard's® - Check a Citation
[Eclipse™ | History](#) | [Delivery Manager](#) | [Practice Area Pages](#) | [Change Client](#) | [Options](#) | [Feedback](#) | [Signoff](#) | [Help](#)
[About LexisNexis](#) | [Terms and Conditions](#)

Copyright © 2002 LexisNexis, a division of Reed Elsevier Inc. All rights reserved.

No Documents Found

No documents were found for your search (5902982 or 5,902,982).
Please edit your search and try again. You may want to try one or
more of the following:

- Check for spelling errors.
- Remove some search terms.
- Use more common search terms.
- If applicable, look for all dates.

[Edit Search](#)

[About LexisNexis](#) | [Terms and Conditions](#)

Copyright © 2002 LexisNexis, a division of Reed Elsevier Inc. All rights reserved.